

Approved For Release 2003/11/25 : CIA-RDP74B00496R000200080103-5

SECRET

(When Filled In)

FILE INFO

12 JUN 104312

CATOR

REPRODUCTION PROHIBITED

17 JUN 71 14 06

ACTION	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

25X1 NNNS E C R E T 171343Z JUN 71 CITE [] 1119

25X1

SUBJ: EVAL OF MSN C-191C, 10 JUN 71

1. IMAGE QUALITY: IMAGE QUALITY OF CLOUD FREE PHOTOGRAPHY IS FAIR TO GOOD. INTERPRETATION SUITABILITY OF CLOUD FREE PHOTOGRAPHY IS FAIR, DUE TO HIGH QUALITY OF THIS PHOTOGRAPHY. THERE IS APPROX 80 PCT WATER COVERAGE ON FRS 1-520, AND APPROX 95 PCT CLOUD COVERAGE ON FRS 521-1094. THERE IS VERY LITTLE USABLE IMAGERY FROM THIS MSN.

2. MSN DATA:

- A. MSN NO: C-191C
- B. DATE: 10 JUN 71
- C. CAM NO: 231 (B CAM); A/C TYPE: U2R
- D. CAM MODE: IV WITH VERTICAL
- E. T/O: 0235Z; CAM/ON: 0424Z
- F. FILM TYPE: UNKNOWN (FILM CODE 9J-45-4000); EMULSION NO:

233-2-12-0

- G. EXPOSURE: 1/250 SEC NOMINAL
- H. SLIT WIDTH: NA
- I. FILTER: W-12
- J. PROCESS SITE: []

25X1

Approved For Release 2003/11/25 : CIA-RDP74B00496R000200080103-5

SECRET

(When Filled In)

FILE INFO

REPRODUCTION PROHIBITED

ACTION	1	6	11	16
	2	7	12	17
	3	8	13	18
	4	9	14	19
	5	10	15	20

25X1 PAGE 2 1119 S E C R E T

3. ORIG NEG:

A. EXPOSURE: GOOD

B. DENSITY: THIN TO HEAVY; CONTRAST: LOW TO HIGH

C. PHYSICAL DEGRADATIONS: INTERMITTENT EMULSION BLISTERS
THROUGHOUT MSN.D. IMAGED DEGRADATIONS: MINOR STATIC ON OUTBOARD EDGE
OF BOTH SIDES, RIGHT SIDE BEING WORSE THAN LEFT SIDE.E. AUXILIARY DATA: LEFT SIDE FRAME POSITION INDICATOR MISSING
AFTER TITLED FRAME 13.

4. POSITIVES: GOOD FOR INTERPRETATION.

S E C R E T

BT